



A service of the National Library of Medicine and the National Institutes of Health

My NCBI [? [Sign in] [Register]

All Databases	PubMed	Nucleatide	Destain	Cama	O1 1				
	Publyled	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search PubMed		for hsp1	2 promoter				Previe	w Go	Clear
	Limits	∼ Preview/Ir	ndex Hist	ory Clipbo	ard Deta	ails			
 Search History will be lost after eight hours of inactivity. Search numbers may not be continuous; all searches are represented. 									
Text Version		ive search ind ombine search							ntions

Entrez PubMed
Overview
Help | FAQ
Tutorials
New/Noteworthy
E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Search	Most Recent Queries	Time	Result
#10 Sea	rch hsp12 promoter	14:58:14	<u>12</u>
#9 Sea	rch HSP12 promoer	14:58:12	<u>55</u>
<u>#8</u> Sear	rch HSP12	14:58:02	<u>55</u>
<u>#7</u> Sear	rch cold promoter HSP12	14:57:53	<u>0</u>
#5 Sear	rch cold-inducible promoter YF014W	14:55:59	<u>42</u>
#4 Sear	rch cold-inducible promoter HOR5	14:55:50	<u>0</u>
<u>#3</u> Sear	ch cold-inducible promoter GLP1	14:55:44	0
<u>#2</u> Sear	ch cold-inducible promoter HSP12	14:55:34	<u>0</u>
#1 Sear	ch "cold inducible promoter"	14:55:09	<u>6</u>

Clear History

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Nov 6 2006 15:24:20

(FILE 'HOME' ENTERED AT 16:34:20 ON 18 NOV 2006)

L1 L2 L3	FILE	196 S 57 S	'ENTERED AT 16:34:37 ON 18 NOV 2006 (COLD OR LOW (3N) TEMPERATURE) (S) PROMOTER (COLD OR LOW (3N) TEMPERATURE) (S) PROMOTER (P) MUTA? (COLD OR LOW (3N) TEMPERATURE) (5N) PROMOTER (S) MUTA?
	FILE	'STNGUT	DE' ENTERED AT 16:39:37 ON 18 NOV 2006
L4			(COLD OR LOW (3N) TEMPERATURE) (5N) PROMOTER (S) VECTOR
L5			(COLD OR LOW (3N) TEMPERATURE) (5N) PROMOTER (P) VECTOR
L6		0 S	(COLD OR LOW (3N) TEMPERATURE) (5N) PROMOTER (P) PLASMID
L7			COLD (A) SHOCK (A) PROMOTER
T8		0 S	COLD (A) SHOCK (A) GENE
L9		0 S	COLD (A) SHOCK
L10		· 0 S	COLD (A) SHOCK FILE BIOSIS
	FILE	'BIOSIS	' ENTERED AT 16:47:01 ON 18 NOV 2006
L11		1741 S	COLD (A) SHOCK
L12			COLD (A) SHOCK (A) PROMOTER
L13		4 S	(COLD OR LOW (3N) TEMPERATURE) (5N) PROMOTER (P) PLASMID
L14		9 S	(COLD OR LOW (3N) TEMPERATURE) (5N) PROMOTER AND (PLASMID OR
		194 S	
			CSPA (P) E. (A) COLI
L17		4 S	CSPA (P) E. (A) COLI (P) PLASMID

FILE 'STNGUIDE' ENTERED AT 16:56:05 ON 18 NOV 2006

WEST Search History

Hide Items Restore Clear Cancel

DATE: Saturday, November 18, 2006

Hide? Set Name Query

Hit Count

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=AND

L1 (cold or low adj temperature) adj promoter

22

END OF SEARCH HISTORY



Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
Sahara	Takehiko	'Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	•
Ohigiya	Satoru	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Goda	Takako	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$



Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Kawasaki	Kosei	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page